

California Regional Water Quality Centrol Board

Los Angeles Region



320 W. 4th Street, Suite 200, Los Angeles, California 90013 Phone (213) 576-6600 FAX (213) 576-6640 Internet Address http://www.swtcb.ca.gov/~rwqcb4

CHEMICAL STORAGE AND USE QUESTIONNAIRE CHROMIUM INVESTIGATION

109.0833

I.	Facility information
II.	Company name: PENNOYER Lodge Co
1.	Company address: 63H SAN FERNANDO ROAD Unit No
2.	Company address: 63H SAN FERNANDO ROAD Unit No. City: 6LENDALE, CA Zip code: 91201 Phone: 88 547-2100 Standard Industrial Classification (SIC): 8734
3.	Standard Industrial Classification (SIC): 3545
	Priof description of hydrogen
	CAUBITATION AND Manufacturing of Precision GAGES
	GAGES
	18
	U
	σ _σ
5.	EPA Generator Number: <u>CAL 000 144 716</u> Years in business at this location: <u>\$3.200</u>
6.	Answer the following questions relative to present operations:
	A. Do you do plating or manufacture circuit boards? Yes Plank G No
	II VES, DIEASE EXDIAIII.
	Precision FlagH CHEOME PLATTING Deformed on gages IF PERVISED by Customer
	REQUIRED by Customer
	B. Do you have plating or anodizing tanks? Yes No
	C. Do you perform any metal work? MACHING & PLATTING Yes No No No No No
	D. Do you have a clarifier, sump, tank or other holding
	tanks for waste water? Yes V No
	E. Do you have an industrial waste permit for sewer discharge? Yes No
	F. Do you store chemicals at this location? Ves No

California Environmental Protection Agency

не	eavy Metal Investigation	Page 2		
G. Has any soil, waste water and/or groundwater investigations been conducted on property? Yes				
	property?	.		
	If so, by what state or	local agency? <u>Deρτο</u> +	- Public Works CA County +	
8.	Answer the following que	stions regarding past opera	itions:	
	A. Do you know if plating	g operations existed at this	location? Yes No	
	If yes, please explain:			
	- Precision Fla	SH Chrome PLATTING	performed on gages IF	
	REQUIRED by	CUSTOMON		
	B. Did you once have pla	ting or anodizing tanks?		
	C. Did you perform any r	netal work?MICITINING AN	V YesNo O PLATING V YesNo	
	D. Did you have a clarifie	er, sump, tank or other	1	
	holding tanks for wast		Yes <u>\(\nabla \) No</u>	
E. Did you have an industrial waste permit for sewer discharge? YesNo				
	F. Did you have a drum s	torage area?	Yes No	
G. Have any soil, waste water and/or groundwater				
	investigations been co	nducted on the property?	Yes No * 1988 Sec About	
			* 1988 SecAbor	
9.	Name(s) of former tenants	(s), dates of operation and	type of business (provide a separate	
	sheet if necessary).			
	Company Name	Type of Business	Dates of Operation at the Site	
ſ	PENNOVER DODGE CO	CALIR + m/g of Grec.	1948 TO Present	
f	ENMOYER TOOL CO	Surplus SAles	1947 70 1948	
	HoTel	VOOM VENTALS	1948 of Prior DATE	
	<u> </u>	· .		

File No.	109.08	33

Chemical Storage and Use Questionnaire

are used. ALC SECATED 7	6 precision CH	come planning
Property owner information Name of current property owner:	Robert Post	le a
Mailing address of property owner:	nde: 9/36/ Pho	ne: (805 4499/7/
	1 me	
Prior property owner(s) and the dates	s of their ownership	
Property Owner	Dates of C	wnership
	From	То
PAUL PENNOYER	1947	1948
7.100	. , , ,	
. Waste Management		
What are the sources of industrial wa	aste from the site? (Identi	fy sources by process,
	d approximate quantity dis	posed of monthly).
composition of wastes generated and		
composition of wastes generated and SEB MANIFEST ROSTER	FOR 2000 Enclos	e0

California Environmental Protection Agency

Chemical Storage and Use Questionnaire Heavy Metal Investigation

Page 4

IV	. Sewer Information	n	,			
1.	Industrial	Septic tank	Municip	oal	Cesspool	
2.	Was a different sewer	system used in th	ne past?		Yes	No
	If yes, specify type					
				•		
v.	Chemical Storage	and Use				
Complete the following sections for all chemicals (inorganic compounds only) in current use or that have been used in the past. Add separate sheets to complete your listing.						
l.	Chemical name:	rome PLATI	NG Compou	IND		
	Common/Trade name:	•	v		red: 5	016
3.	Storage method:	Undergre	ound tank	<u>×</u>	Drums C	'ARBUNCAL
		Above g	round tank	Other (specify)	
4.	.Waste disposal:	Sewered		Onsite	recycling	
		Hauled		Offsite	recycling	
5.	Is the waste treated pri	or to disposal?			Yes	No
	If yes, specify treatment	nt method:				
6.	Is the waste stored price	or to disposal?			Yes	No
7.	. Is manifest documentation available for designated waste					
	streams?			<u> </u>	Yes	No
1.	. Chemical name: Chrome PLATING CONQUAD					
	Common/Trade name:	•	-		red: /C	16.
3.	Storage method:	Undergre	ound tank	V	$\stackrel{\textstyle \checkmark}{Drums}$	ALB. ALBUKAC
		Above g	round tank	Other (specify)	
4.	Waste disposal:	Sewered		Onsite	recycling	
		Hauled		Offsite	recycling	

California Environmental Protection Agency

Chemical Storage and Use Questionnaire Heavy Metal Investigation

Page 4 A

File No. 109.0833

IV.	. Sewer Information	,			
1.	Industrial Se	eptic tank Municip	oal Cesspool		
2.	Was a different sewer sys	stem used in the past?	Yes No		
	If yes, specify type				
v.	Chemical Storage a	ıd Use	`,		
	-	ons for all chemicals (inorga st. Add separate sheets to co	nic compounds only) in current use or implete your listing.		
1.	Chemical name: _FOA	m SuppressanT			
2.	Common/Trade name:	FUMITYOU 140-1	Quantity stored: / GAL		
3.	Storage method:	Underground tank	Drums Drums		
		Above ground tank	Other (specify)		
4.	Waste disposal:	Sewered	Onsite recycling		
		<u>✓</u> Hauled	Offsite recycling		
5.	Is the waste treated prior	to disposal?	YesNo		
	If yes, specify treatment i	method:			
6.	Is the waste stored prior t	o disposal?	YesNo		
7.	Is manifest documentation	n available for designated wa	aste		
	streams?		Yes No		
Ι.	Chemical name:	PARIUM CANDONNE			
	Common/Trade name: BAFIUM CARBONATE Quantity stored: 250 GRAMC				
	Storage method:	Underground tank	JAL. Drums		
		Above ground tank	Other (specify)		
4.	Waste disposal:	Sewered	Onsite recycling		
	•	Hauled	Offsite recycling		
					

Chemical Storage and Use Questionnaire Heavy Metal Investigation

File No. 109.0833

IV	Sewer Information		,					
1.	Industrial S	eptic tank Municip	al Cesspool					
2.	Was a different sewer sy	stem used in the past?	Yes No					
	If yes, specify type	<u> </u>						
V.	V. Chemical Storage and Use							
	-	ions for all chemicals (inorga ast. Add separate sheets to co	nic compounds only) in current use or mplete your listing.					
1.	Chemical name:	Corro						
2.	Common/Trade name: _	LEAD AMNORS	Quantity stored: 1016.					
3.	Storage method:	Underground tank	<u>✓</u> Drums					
		Above ground tank	Other (specify)					
4.	Waste disposal:	Sewered	Onsite recycling					
		Hauled	Offsite recycling					
5.	Is the waste treated prior	to disposal?	YesNo					
	If yes, specify treatment	method:						
6.	. Is the waste stored prior to disposal? Yes No							
7.	. Is manifest documentation available for designated waste							
	streams?		Yes No					
1.	Chemical name:							
2.	Common/Trade name: _		Quantity stored:					
3.	Storage method:	Underground tank	Drums					
		Above ground tank	Other (specify)					
4.	Waste disposal:	Sewered	Onsite recycling					
		Hauled	Offsite recycling					

California Environmental Protection Agency

Panyalad Ba

Page 5

5.	Is the waste treated prior to disposal?		Yes	No
	If yes, specify treatment method:			
6.	Is the waste stored prior to disposal?		Yes	No
7.	Is manifest documentation for designated waste			
	streams available?	6	Yes	No

/////	
Signature:	Date: /- 4-0/
Printed name: ROBERT DODGE	Title: VP
Phone number: (895 4499171	